State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

MYRLE E MILES; MARILOUISE HANSON Grea Hanson

SIME WATER PLACES

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

SICHAMENTO "

| | | | | | | | | | lease Cor | nplete and | d Return | This Form I | by JULY 1, 20 |
|--|-----------------------------------|-----------------------------|----------------------------------|---------------------------|---------------------------|--------------------|--|---------------|---|------------------------|---|------------------|--|
| mary Contact PLE E MILE X 51 LSEYVILLE, | s- G | 75 32 | Han. 42 | SON | 11114 |) et | Agent: - Address: | | | | | N | |
| ne No. ∡⊛ No. | -279-444+ -7 | 1A | KEPO 19 L @ air | YKT, 4:761 | CA. | 1545 1545 | > Phone No. Fax No. | | | | 7/3 | | 3 |
| nail Address | han | son | @ aiv | -link | WLD | COM | E-mail Ad | dress: | | | 794 744 | es essential | Marine Acceptable of the Control of |
| ce Name: M utary To: nty: Lake | | | | | | | | | Year of Firs | |) 157 = | | The second secon |
| | SW 1/4 of 9 | SW 1/4 Se | ction 31, T | 13 N, R 8 | W, MDB&I | М | | Assesse | Diversion v or Parcel N ne Diversio | umber | | | |
| A. Water | is Used Un | ider: Ripa | rian claim | / Pre-1 | 914 claim | Co | urt Decree N | • | Othor | (ovoloin): | | | |
| | | | | | | | | 1 | A contract | (explain). | *************************************** | | |
| B. <u>Year o</u> | of First Use: | : (Please p | rovide if m | issing in th | ne Division | of Rights | database (ev | vrims)) | 857 | | | | |
| C. Rate o | of Diversion allons per n | : The rate ninute (gpr | of diversion) | on of water G | for each nallons per d | month used | d and entere | d in the tabl | e below is eet per se | shown in cond (cfs) | units of: | | |
| Year | | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Average Rate |
| 200 | | - materials | Name of the last | 726 | 726 | 726 | 1089 | 1059 | 1089 | 726 | | - Constant | \$.8Z |
| 200 | | | - Institute | 726 | -726 | 125 | 1384 | 1059 | 10.00 | 725 | Name of Street | | - 263- |
| Year | Jan | Feb | Mar Mar | Apr | May | A | cre-feet (AF) | Aug | Sept | Oct | Nov | Dec | Total |
| 2006 | | | - Marine Control | 1.5 | 1.5 | | .75 | .75 | .75 | .5 | - 1 | 10 | Annual |
| 2007 | | _ | | 6.5 | .5 | .5 | 75 | 75 | .75 | 15 | 0 | 10 | 4.25 |
| 2008 | | | - Constitution | . 5 | ,5 | , 55 | 75 | 7.5 | .75 | .5 | 0 | 8 | 7,25 |
| Imgati Other | | ro . | | _acres; | Stockwate | ering | Prsons serve | EAD; D | omestic | | W) | A Company | |
| E. <u>Chang</u> (New p | <u>es in Metho</u> ump, enlarg | od of Dive led diversion | <u>rsion</u> – De on dam, loc | scribe any ation of di | changes in version, et | n your proj c.) | ject since yo | ur previous | statement | was filed. | | | |
| G. Please | answer only | y those que | estions belo | ow which a | are applical | ble to your | project. | | | | | | |
| | onservation Are your | | ying water | | |) VEC = | | | | | | | |
| a. | Describe | any water | conservati | on efforts | you have i | nitiated: | CLE | 1 1/4 | PITCH | 16 5 | | LEAR | BENZT |
| b. | If you are show the | claiming of amount of | credit for w f water con | ater conse served: | ervation und | der sectior | n 1011 of the | Water Cod | e for your | claimed pi | re-1914 a | ppropriativ | e right, pleas |
| | | n in Divers | | (AE/MC) | Year | | | AF/MG) Ye | | | | ΛΕ/ Ν ΔΟΥ | , ف |
| | | | | _ (mi /ivio) | 1001 | | ······································ | MINIO) 10 | aı | | (/ | AF/MG) | w V |

| Reduction Year | n in consumptive use: (AF/M | G) Year | (AF/MG) Year | (AF/I | MG)/ |
|--|---|--|---|---|------------------------------------|
| | | | ons due to conservation efforts. | | |
| 2. Water quality a | and wastewater reclamation | | | | |
| a. Are you r a degree | now or have you been using r which unreasonably affects s | eclaimed water from such water for other l | a wastewater treatment facility, obeneficial uses? YES NO | desalination facility or wate | r polluted by waste to |
| b. If you are appropria supply us | itive right under section 1010 | bstitution of reclaime of the Water Code, [| ed water, desalinated water or po please show amounts of reduced | Illuted water in lieu of a clai I diversions and amounts o | med pre-1914 f substitute water |
| Amount o | of reduced diversion:(AF/M | G) Year | (AF/MG) Year | (AF/ | MG) |
| State the | type of substitute water supp | oly: | | | |
| Amount o Year I have da | of substitute water supply use (AF/M ata to support the above surfa | ed: G) Year ice water use reducti | (AF/MG) Year ions due to the use of a substitute | e water supply. YES | MG) _ NO |
| 3. Conjunctive u | se of surface water and groun | ndwater | | | |
| Code, plo Year I have da | ease show the amounts of gr (AF/N ata to support the above surfa | oundwater used: IG) Year ace water use reduct | water for a claimed pre-1914 app(AF/MG) Year ions due to the use of groundwat | er. YESNO | 'MG) ∸ |
| I understand that it sought in the future | | ent the water saving | s claimed in "F" above if credit ur | nder Water Code sections | 1010 and 1011 is |
| I declare that the ir | nformation in this report is true | e to the best of my ki | nowledge and belief. | | |
| DATE: SULE | 25,20 U9 at | 3242 C | ATALITA CT. LE IHan initial) | KEPORT, Call | fornia |
| SIGNATURE: | Dieston | 80 | | | |
| PRINTED NAME: | Greg | Kı. | Han | 20N | |
| | | | | (last name) | |
| | | | | | |
| If ITEM | there is insufficient space for CONTINUATION | your answers, pleas | se use the space provided below | or add an attachment shee | et. |
| | | | | | |
| | | | | | |
| Name of the Owner, when the Owner, which | | | TANDO TO MATER PICUTO " | NI CALIFORNIA | |
| | GENERAL I | NFORMATION PER ses of surface water | TAINING TO WATER RIGHTS II rights in California. They are ripa | N CALIFORNIA arian and appropriative ngr | 16. |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ea.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current internation.

Notify this office if ownership or address changes occur during the coming year.

OW. OF WATER ROMTS
PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2006 CRAMENTO

OWNER OF RECORD: MYRLE E MILES, MARILOUISE HANSON

MYRLE E MILES BOX 51 KELSEYVILLE, CA 95451

SOURCE: MCINTIRE CREEK TRIBUTARY TO: COLE CREEK

COUNTY: LAKE DIVERSION

WITHIN: SW1/4 OF SW1/4 SECTION 31, T13N, R8W, MB&M.

STATEMENT NO: S009608

TELEPHONE NUMBER: (707) 279-4441

YEAR OF FIRST USE: 1857

PARCEL NO:

| . Water is | used under: | Riparian | claim | | Pre | 1914 right | <u> </u> | | Other (e | explain); _ | | | |
|------------|--|-----------------------------------|--------------|-------------------------|--------------------------|------------------------|------------------------|--------------|-------------|-------------|------------|-------------|--|
| . Year of | <u>first use</u> (Ple | ase provid | e if missing | g above) _ | ····· | | | | | | | | |
| | <u>of Use</u> – Ent ater was use | | unt of wate | er used ead | h month. | If monthly | y and anni | ual use are | not know | n, check t | he month | s in | |
| | | Amounts | below are | : Gal | lons | / | Acre-feet_ | | Other | | | | |
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| 1997 | | | X | _X_ | X | X | X | X | X | X | | | |
| 1998 | | | X | X | X | X | X | X | 1 | X | | | · |
| 1999 | | | X | X | X | X | X | X | Х | X | | | |
| Please a | nswer only to nservation of Are you no Describe a | hose quest water w employir | ions below | which are | efforts? | YES | NO | | | | | | |
| b. | If credit tov claimed un Reductions | der section | 1011 of th | water unde e Water C | er claimed ode, pleas | pre 1914 se show th | appropria ne amount | tive water r | right for w | ater not u | sed due to | a conserv | /ation effort is |
| | 19 | | | (af/mg) | 19 | | | (af/mo | a) 19 | | | (at | f/mg) |
| | Reductions | | | | | | 4 | ` ` | | | | | |
| | 19 | | | (af/mg) | 19 | | | (af/mg | g) 19 | | | (at | f/mg) |
| | I have data | | | | | | | | | | | · · · · · · | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |

| 2. | Wat | er quality and wastewater reclamation |
|----|--------------|--|
| | a. | Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NOX |
| | b. | If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: |
| | | 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO |
| 3. | Con | junctive use of surface water and groundwater |
| | a. | Are you now using groundwater in lieu of surface water? YES NO |
| | b. | If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: |
| | | 19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO |
| | | I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO |
| S | IGNA RINT | APRIL 21, 20 00 at LakePort , California ATURE: Richard ELPhick (first name) (middle init.) (last name) |
| | OWIF | |
| 17 | ΈМ | If there is insufficient space for your answers, please use the space provided below. CONTINUATION |
| - | | |
| _ | | |
| - | | |
| - | | |
| _ | | |
| | | |
| - | | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MYRLE E MILES;

MARILOUISE HANSON;



STATEMENT NO. (207)27

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **MYRLE E MILES BOX 51 KELSEYVILLE, CA 95451**

FOR ONLINE REPORTING ATO www.waterrights.ca.gov

USER NAME: S009608 PASSWORD: D16321

| | Source Name: | MCINTIRE CREEK | | | | |
|------------------|--------------------------|---|--------------------|----------------------|--------------------|------|
| | Tributary To: | COLE CREEK | | | • | |
| | County: | Lake | | | Year of First Use: | 1857 |
| | Diversion Within: | SW1/4 of SW1/4 Section | 31, T13N, R08W, M | 3&M | Parcel Number: | |
| А . В. | | l <u>er</u> : Riparian claim Please provide if missing a | | | Other (explain); | |
| C. | Amount of Use - F | Enter the amount (or the a | oproximate amount) | of water used each n | nonth. | |
| | | Amounts below are: | Gallons | Acre-feet 2 | 5 Other | |

| | | Amount | s below are | : Ga | llons | | Acre-feet_ | <u>~</u> | Other_ | | | | |
|------|-----|--------|-------------|------|-------|------|------------|------------|--------------|-----------|-----|-----|-----------------|
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| 2000 | | | X | Χ | X | X | X | \searrow | X | X | | | |
| 2001 | | | λ | X | X | X | X | χ | X | X | | | |
| 2002 | | | X | X | X | X | X | | $\perp \chi$ | $\perp X$ | | | |

| | | | | | 1 | $\overline{}$ | | 17 | 1 2 | | 1 1 | 1 | | | | |
|-----------|------------|---|--|--|------------------------------|--|--|------------------|------------------------------------|-------------------------|--------------------|---------|--|----------|-----------|-----|
| 200 | <u></u> | | | $\mid X \mid$ | 🗡 | ιX | X | X | V | | $\perp X$ | | | | | |
| | | | | | χ | V | V | V | Ż | V | X | | | | | |
| 200 |)1 | | | +x | 7 | $\overline{}$ | 1 | $+ \hat{\nabla}$ | 1 | 1 | $+\langle \rangle$ | - | | | | |
| 200 |)2 | | | | X | Δ | | | | | $\perp A$ | | | | | |
| Purpo | se o | <u>f Use</u> - Spe | cify numb | er of acres | irrigated, st | tock wate | red, perso | ns served | , etc. | | ` | | | | | |
| Irrigati | ion | 60 |) | _acres; S | tockwaterin | 1g 40 |) HF | AD; D | mestic | | | ; | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | 5-1 | | | | | |
| | | n Method o | | <u>n</u> – Describ | e any chan | iges in yo | ur project | since your | previous | statement | was filed | i. (New | pump, | enlarge | d divers | 10 |
| uaiii, i | locat | ion or aiver | sion, etc., | , | | | | | | | | | | | | _ |
| | | | | | | | | | | | | | | | | |
| DI | | | | tiona balau | which are | analicabl | la ta vaur r | oroject | | | | | | | | |
| Please | e an | swer only th | ose ques | tions below | which are | applicabl | le to your p | oroject. | | | | | | | | |
| 1. C | Cons | ervation of | water | | | | | | | | | | | | | |
| 1. C | Cons | ervation of Are you no | water w emplovi | ing water co | onservation | efforts? | YES | NO , | | | | | | | | |
| 1. C | Cons | ervation of Are you no | water w emplovi | | onservation | efforts? | YES | NO , | | | | | | | | |
| 1. C | Cons | ervation of Are you no | water w emplovi | ing water co | onservation | efforts? | YES | NO , | | | - | | | | | |
| 1. C a | Cons a. | ervation of Are you now Describe ar | water w employi ny water c | ing water co conservation | onservation n efforts you | efforts? u have in | YES itiated: | NO <u>*</u> | | | | | ······································ | | | ort |
| 1. C a | Cons | ervation of Are you not Describe an | water w employi ny water o | ing water co | onservation n efforts you | efforts? u have ini | YES itiated: d pre 1914 | NO | tive water | right for v | vater not | | ······································ | | | ort |
| 1. C | Cons | ervation of Are you not Describe an | water w employing water of | ing water co conservation ficial use of in 1011 of th | onservation n efforts you | efforts? u have ini | YES itiated: d pre 1914 | NO | tive water | right for v | vater not | | ······································ | | | ort |
| 1. C a | Cons a. | ervation of Are you now Describe an If credit tow claimed und | water w employing water of ard beneficer section in Divers | ficial use of the notice of th | water unde | efforts? u have in er claimed ode, plea | YES itiated: d pre 1914 se show the | appropria | tive water s of water | right for v | vater not d: | used du | e to a | conserva | ition eff | ort |
| 1. C | Cons a. | ervation of Are you now Describe an If credit tow claimed und Reductions | water w employing water of water of ward beneficier section in Divers | ing water co conservation ficial use of in 1011 of the | water under water Co | efforts? u have in er claimed ode, plea | YES itiated: d pre 1914 se show the | appropria | tive water s of water | right for v | vater not d: | used du | e to a | conserva | ition eff | ort |
| 1. C | Cons | ervation of Are you now Describe an If credit tow claimed und Reductions | water w employing water of rard beneater section in Divers in consumer | ficial use of n 1011 of the ions: | water under water Co | efforts? u have ini er claimed ode, plea | YESitiated: | NO | tive water s of water (af/mg | right for v conserve | vater not d: | used du | e to a | conserva | ntion eff | ort |
| 1. C | Cons | ervation of Are you now Describe an If credit tow claimed und Reductions | water w employing water of rard beneater section in Divers in consumer | ing water co conservation ficial use of in 1011 of the | water under water Co | efforts? u have ini er claimed ode, plea | YESitiated: | NO | tive water s of water (af/mg | right for v conserve | vater not d: | used du | e to a | conserva | ntion eff | ort |

| 2. | Wat | er quality and wastewater reclamation |
|--------|-------|--|
| | a. | Are you now or have you been using reclaimed water from a wastewater treatment facility, desalipation facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO |
| | b. | If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: |
| | | yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO |
| 3. | Con | junctive use of surface water and groundwater |
| | a. | Are you now using groundwater in lieu of surface water? YES NO |
| | b. | If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: |
| | | yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO |
| l [| decla | are that the information in this report is true to the best of my knowledge and belief. Kelseyville California ATURE: ATURE: |
| F | PRINT | ed NAME: Greg Hanson |
| | | (first name) (middle init.) (last name) |
| C | OMP | PANY NAME: |
| | | If there is insufficient space for your answers, please use the space provided below. |
| ľ | TEM | CONTINUATION |
| _ | | <u> </u> |
| _ | | |
| _ | | |
| _ | | |
| _ | | |
| | | GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: MYRLE E MILES, MARILOUISE HANSON

MYRLE E MILES BOX 51 KELSEYVILLE, CA 95451

SOURCE: MCINTIRE CREEK TRIBUTARY TO: COLE CREEK

COUNTY: LAKE DIVERSION

WITHIN: SW1/4 OF SW1/4 SECTION 31, T13N, R8W, MB&M.

STATEMENT NO: S009608



TELEPHONE NUMBER: (707) 279-4441

YEAR OF FIRST USE: 1857

PARCEL NO:

| Water is | used un | der: -Ripa | arian clai | m | ; Pr | e 1914 i | right | <u>/</u> ; | Other (ex | pta i n): _ | | | | |
|-----------------------------------|-----------|--------------|------------|------------|-------------|------------|-------------|--------------|------------|------------------------|-------------|--------------------|------------------|----------|
| Year of fi | rst use (| Please p | rovide if | missing a | above) _ | 18 | 51 | <u> </u> | | | | | | |
| | | | | | | | | | | | | - abaal: | 4 ho moom | eba ia |
| Amount of | | | amount | of water | used ea | ach mon | th. If mo | inthly and | annuai (| ise are n | ot know | n, cneck | tne mon | tns in |
| | | | _ | ; | | | | | | | | | | 4 |
| | Amount | s below | are: | Gallons | | Acre-fee | et | ⊔ (other |) | | | | | , |
| V | | | NA | Δ | A.4 | h.ma' | to do a | ۸ | Cont | Oct. | Nov. | Ðес. | Total Annua | .1 |
| Year | Jan. T | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | T T | INOV. | T Dec. | 1 | <u>"</u> |
| 1994 | | X | X | X | X | X | X | _X_ | X | LX. | | | <u> </u> | _ |
| 1995 | | 4 | X | X | X | k | X | X | X_ | X | 1. | | | |
| 1996 | | 4 | V | <i>√</i> | , | ~ | | \ \ \ | × | Х | 1/2/ | | 10 m | and. |
| | <u></u> | | | | | | | | | | | <u> </u> | <u></u> | |
| Purpose (| | | | | | | | | | | | | | |
| Irrigation | 6 | 0 | ac | res: Stoc | kwaterii | na | 45 | | : Domest | ic | | | w | |
| Osb (| | | | | | | 70 | | | | | 50%. | | 29 |
| Other (sp | еспу) | | | | | | | | | | | 4,000 | es (per | |
| Changes | in Metho | d of Div | ersion - I | Describe | any cha | nges in y | our proje | ect since | your prev | vious sta | tement v | vas filed. | New p | ump, |
| enlarged | | | | | | | | | | | | | 4.43 | |
| | | | | | | | | | | | | and the analysis | 1,53 | |
| If part of | tha wate | er lieted i | n Part C | conciete | of rocla | imad or | nothuted : | water n | ogeo indir | ate the | annual ar | ngunts c | of reclaim | ed or |
| polluted v | | | | | OI IECIA | inted or j | politica | water, pr | COSC RIGIC | ato the i | J1111001 01 | | | .00 5. |
| | | | | | | | | | | | | | (4) | 1 |
| | | | | | | | | | | | | Salaria Salaria | fig. 122 | |
| l daalasa | under pe | enalty of | perjury 1 | hat the i | nformati | on in this | s report i | s true to | the best | of my kr | owledge | and bel | ief. | |
| ueciare | | | | | 41 | U | ~ 1 c | Elil | | | | | | |
| | | <i>て</i> っ ス | A | 1 | 9 1 1 | | | | | | | | | . Calif |
| | | 5- 3 | 0 | , 1 | 9 1 1 | at R | E F 3 | -701 | 112 | | | | | _, Calif |
| | RE: | 5- 3 W | Vari | , 1 lou | 9 <u>11</u> | Has | KF3 Noor | <u>- 70.</u> | 112 | | | | | _, Calif |
| DATED: | | | | | | | | | | | 14 4 | | • 1 | |
| DATED: _ SIGNATUI PRINTED I | | | | | E | | | | | | HA | N 5 6 4/ | • 1 | _, Calif |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

| _141 | CONTINUATION | | | | |
|------|--------------|---------|-----------|-------------|-----------|
| | 16. | | | • | |
| | nure | are so | many ne | w venyarde | going in |
| | in that | ores it | concern m | - about the | water kin |
| | derlite & | · nk | | u vinagarde | |
| | | 7/ | | | |
| | | | | | |
| | | | | | |
| | | · . | | | |
| | | · | | | |
| | | | | | |
| | | | | | |
| | , F | | | | |
| | | | | | |
| | | | , | | |
| | - | | | | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

CONTINUESTICS

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. And 1990 991 992 992 992 993 994 995 105 995 106 997 998 107 107 107 107 107 107 107 10 | DIVER | | | | | | | | | | | | | |
|--|-------------------------------------|--|---|-----------------------------|------------------|------------------|---------------------------------------|--|--------------------------------|-------------------------------------|-------------|-----------------|--|--------------------------|
| TELEPHONE NUMBER: (707) 279-4441 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: MCINTIRE CREEK TRIBUTARY TO: COLE CREEK COUNTY: LAKE DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 31, T13N, RUBH, MDB4M. STRUCTIONS: Please complete Items A. B and C. Item D should be completed if you rel or part of your regular water supply with reclaimed or polluted water. RETURN HISFORM BY JULY 1, 1973. Amount of Use - Fill in the amount of water used Amounts Gallons each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual County C | | TER OF | RECO | RD: | | | | S | TATEM | ENT NO |): 00 | 9608 | | |
| TELEPHONE NUMBER: (707) 279-4441 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: MCINTIRE CREEK TRIBUTARY TO: COLE GREEK COUNTY: LAKE DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 31, T13N, ROBW, MDB4M. STRUCTIONS: Please complete Items A. B and C. Item D should be completed if you regor part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Prince of Use Purpose of Use Specify number of acres irrigated, stock watered, persons served | | | HANS | 0N, M | YRLE | E MIL | ES | | | | | | | |
| IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: MCINTIRE CREEK TRIBUTARY TO: COLE CREEK COUNTY: LAKE DIVERSION WITHIN: SW1/4 UF SW1/4 SECTION 31, T13N, PUSN, MD84M. STRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you regular water supply with reclaimed or polluted water. RETURN ISFORM BY JULY 1, 1973. (Additional information on reverse side of this each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons Debug Debug | | | E, CA | 9545 | 1 | | | | | | | | | |
| TRIBUTARY TO: COLE CREEK COUNTY: LAKE DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 31, T13N, RUSW, MDB4M. STRUCTIONS: Please complete Items A. B and C. Item D should be completed if you report and for your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1993. (Additional information on reverse side of this each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Language of Use - Specify number of acres irrigated, stock watered, persons served Irrigation | | | | | | | | | | • | | | | |
| TRIBUTARY TO: COLE CREEK COUNTY: LAKE DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 31, T13N, RODW, MDB4M. STRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1973. (Additional information on reverse side of this Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used below are: Acre-feet | IF | NAME/A | DORES | S/PHO | NE NO | . IS | WRONG | OR M | ISSIN | G, PL | EASE | CORRE | CT. | |
| DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 31, T13N, RUBW, MDB&M. STRUCTIONS: Please complete Items A. B and C. Item D should be completed if you regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1973. (Additional information on reverse side of this each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. And | รงบ | RCE: M | CINTI | RE CR | EEK | | | | | | | | | |
| BIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 31, T13N, RUSW, MDBGM. STRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you report of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1993. (Additional information on reverse side of this Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Gallons below are: Acre-feet | TRI | BUTARY | TO: | COLE | CREEK | | | | | | | | | |
| STRUCTIONS: Please complete Items A. B and C. Item D should be completed if you report of your regular water supply with reclaimed or polluted water. RETURN IIS FORM BY JULY 1, 1973. (Additional information on reverse side of this Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual use are not persons served Irrigation | c ou | NTY: L | AK E | | | | | | | | | | | |
| or part of your regular water supply with reclaimed or political water supply with reclaimed or political water water supply with reclaimed or political water was side of this Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used below are: Acre-feet | υIV | ERSION WITHIN | : 5\ | 1/4 OF | 5 W17 | 4 SEC | CTION | 31, T | 13N, | ROSW, | MD Se | М. | | |
| Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Annual Dec. Annual Dec. Annual Dec. Annual Dec. Annual Dec. Dec. Annual Dec. Dec. Annual Dec. | or pa | irt of y | our re | egular | ete Ite water | SUDDIV | ' With I | reciaim | ea or | ponu | tea w | alei. | HE I OIN | • |
| And the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. And Apr. Way June July Aug. Sept. Oct. Nov. Dec. And Apr. Way June July Aug. Sept. Oct. Nov. Dec. And Apr. Way June July Aug. Sept. Oct. Nov. Dec. And Apr. Way June July Aug. Sept. Oct. Nov. Dec. And Apr. Way June July Aug. Sept. Oct. Nov. Dec. Apr. Oct. Nov. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec | Amou | unt of l | Jse - | Fill in | the a | mount | of wat | er use | d | Am | ounts | | Gallons | |
| Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. And July Aug. Sept. Dec. And July Aug. Sept. Oct. Nov. Dec. And July Aug. Sept. Oct. Nov. Dec. And July Aug. Sept. Dec. Nov. Dec. And July Aug. Sept. Dec. Nov. Dec. And July Aug. Sept. Dec. Nov. Dec. A | each know | month. n, chec | . If m k the | nonthly months | and s in w | annual hich w | l use ater wa | are no as use | ot d. | bel | ow are | | Acre-feet | (ot |
| Purpose of Use - Specify number of acres irrigated, stock watered, persons served Irrigation | | | | | | | | | | | | | _ | Total |
| Purpose of Use - Specify number of acres irrigated, stock watered, persons served Irrigation 50 Stockwatering 30 Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, focation of diversion, etc.) | on | Jan. | Feb. | T | | | I . I | | | | | Nov. | Dec. | Annual |
| Purpose of Use - Specify number of acres irrigated, stock watered, persons served Irrigation 50 Stockwatering 30 Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) | | | | | | | | | | | - | | | |
| Purpose of Use - Specify number of acres irrigated, stock watered, persons served Irrigation | | | | - | | | | | | | | | | |
| Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) | | Irriga | tion | | .5 | O | | | | | | | | |
| Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) | Sto | ockwate | ring | | 3 | 0 | · · · · · · · · · · · · · · · · · · · | | | | | (| Title Carlo | |
| | | ockwate Dome | ring _ | | 3 | O | | | | | | | | |
| | Oth . <u>Char</u> previ | ockwate Dome ner (specinges in ious sta | ring estic cify) Metho | d of D | 3 Diversion | <i>O</i> | scribe | any c | hang | es in | you | r pro | ject socation | ince y |
| | Oth . <u>Char</u> previ | ockwate Dome ner (specinges in ious sta | ring estic cify) Metho | d of D | 3 Diversion | <i>O</i> | scribe | any c | hang | es in | you | r pro | ject socation | ince y |
| | Oth Char previ diver | Domester (specinges in ious starsion, etc. | ring estic cify) Metho itemen c.) | d of D t was | Diversion filed. | O - De (New | scribe pump, | any c enlar | hang ged | es in diversi | you on d | r pro am, i | ject s ocation | ince y of ter, ple |
| | Oth Char previ diver | Dometer (special special speci | ring estic cify) Metho itemen c.) | d of D t was | Diversion filed. | O - De (New | scribe pump, | any c enlar | hang ged | es in diversi | you on d | r pro am, i | ject s ocation | ince you |
| | Oth Char previ diver | Dometer (special special speci | ring estic cify) Metho itement c.) | d of D t was ater lis | Diversion filed. | n - De (New | scribe pump, A con aimed | any c enlar | of re | es in diversi claime water | you on d | r pro am, i | ject s ocation | ince you |
| I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Oth Char previ diver | Dome ner (specinges in ious starsion, etc.) art of cate the under penalt | ring estic cify) Metho temen c.) the wannu | d of D t was ater lis | diversion filed. | Part of recl | scribe pump, A con aimed | any contact and any contact an | chang ged of re luted | es in diversi claime water | you on d | pollui space | ject s ocation | ince you |
| 1 declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: Opril 14, 1993, at Kelseyville, Cal | Oth Char previdiver O. If p indic | Dome ner (specinges in ious starsion, etc.) art of cate the under penalt | ring estic cify) Metho temen c.) the wannu | d of D t was ater lis | diversion filed. | Part of recl | scribe pump, A con aimed | any contact and any contact an | chang ged of re luted | es in diversi claime water | you on d | pollui space | ject s ocation ted wa e below | ter, ple |

1

0339

1992

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| DIVER | | | | | | | | - ~ ~ J/ | 45 17 | n . | | | | |
|--|---|---|--|--|--|---|---|--|----------------------------------|-------------|---------------------------|------------------|-----------------------|--------------|
| | TER OF | REC | ORD: | | | | i | OIV. OF | ". Mayera | Fra Fra | â EMEI | T NO: | 009608 | |
| | MARILO | | HANS | ON - M | RLE E | MIL | ES | SA(| BANEN | TO TO | | | | |
| | BOX 51 | | E, CA | 95451 |) | | | | | | | | p <u>4</u> 2114220-20 | . |
| | | | | | | | | | | | | | E NUMBE 79-4441 | R: |
| | IF N | AME/AI | DRES | S/PHO | NE NO | . IS i | RO NG | OR M | ISSINO | , PLE | ASE | CORREC | T• - | |
| | SOUR | CE: M | CINTI | RE CRE | EEK | | | | | | | | | |
| TRIBU | TARY 1 | ro: co | DLE CI | REEK | | | | | | | | | | |
| | COUNT | TY: L/ | AKE | | | | | | | | | | | |
| DI | VERSI | N N - S | .4.1.1 | ne out | | | u ** 4 | ~4 241 | , R08 | | o m | | | |
| or pa S FORM <u>Amou</u> each | TIONS: | Please your re LY 1, Use - . If n | comp egular 19 Fill in nonthly | lete Ite water 90. the a and | ems A. supply (A mount annua | B and with ddition of wall use | C. Ite reclair al inf iter us are n | m D : ned o formati ed lot | should r pollt on on Ar | be cou | mplete ater. se sic | RETUR | his forn | า.) |
| | 31 | 2.98 | 2.1 | | , , | 30 | | 31 | 30 | 31 | □ _ 30 | 31 | (Ot Total | her |
| | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Annual | - |
| 1987 | 10,00,00 | 10/000/000 | 10,000,00 | 23,265, | 180 May | 23, 265, T | سابي المع المعرابي | 24, UN 1, 200 | 23,265,7 | 24104112 | 24,764, | 10,000 | | |
| 1988 | 1) | 11 | 11 | ,, | it | 11 | 1 1 | 11 | /1 | 11 | /(| 62' es, o, o, | , | |
| 1989 | Į t | 11 | ١, | 1, | 13 | - 11 | 14 | ., | 1 / | į į | · · | 24,041,32 | | |
| ٥. | ockwate | ring | 40 | | | | | | | | | | | - |
| Sto | | estic | ······································ | | - | | | | | | | | | |
| | | | | | | | - | • | | | - | | | |
| Oth Chan previo | Dome er (spec ges in ous sta sion, etc | Method tement | d of D was | iversio filed. | n - De: (New | scribe pump, | enlar | ged | diversi | on da | am, I | ocation | of | |
| Oth Chan previo divers | Dome er (spec ges in ous sta sion, etc ///o //// | Method tement c.) | d of D was | iversion filed. | n - De (New | scribe pump, | enlar | of re | diversi | anes | pollut | ocation being | of | |
| Oth Chan previo divers | Dome er (spec ges in ous sta sion, etc ///o //// | Method tement (c.) | d of D was | iversion filed. | n - De (New | scribe pump, | enlar | of re | diversi | anes | pollut | ed wat | of | |
| Oth Chan previo divers | Dome er (spec ges in ous sta sion, etc num art of tate the | Method tement (a) | d of D was ac | iversion filed. | Part of recla | scribe pump, Qual paud A con aimed | enlar | of relluted | claime | d or in the | pollut | ed wat | of | |
| Oth Chan previo divers | Dome er (spec ges in ous sta sion, etc run art of t ate the | Methoditement C.) The was annual of perjury | d of D was ater lise at amo | iversion filed. | Part of recta | A conaimed | enlar | of reliuted | claime water | d or in the | pollut space | ed wat | of | |
| Oth Chan previo divers | Dome er (spec ges in ous sta sion, etc run art of t ate the | Methoditement C.) The was annual of perjury | d of D was ater lise at amo | iversion filed. | Part of recta | A conaimed | enlar | of reliuted | claime water | d or in the | pollut space | ed wat | of | |
| Oth Chan previo divers | Dome er (spec ges in ous sta sion, etc run art of t ate the | Methoditement C.) The was annual of perjury | d of D was ater lise at amo | iversion filed. | Part of recta | A conaimed | enlar | of reliuted | claime water | d or in the | pollut space | ed wat | of | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324 TERRESOURCES SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1987 JAN -5 PM 2: 46 DIVERTER OF RECORD:

DIV. OF WATER RIGHTS
MILES SACRAMENTO

MARILOUISE HANSON AND MYRLE E

BOX 51

KELSEYVILLE, CALIF 95451

TELEPHONE NUMBER: (707) 279-4441

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: MCINTIRE CREEK

TRIBUTARY TO: COLE CREEK

COUNTY: LAKE

DIVERSION

WITHIN: SW1/4 OF SW1/4 SECTION 31, T13N, ROSW, MDB&M.

| INS | rruc | TIONS: | Please | comple | ete Item | ıs A _: B | and C | C. Iten | n D si | hould | be con | plete | d if you | ı replace | a |
|------|------|----------|--------|---------|----------|---------------------|---------|---------|---------|-------|--------|-------|-----------|-----------|-----|
| | | art of y | | | water s | upply | with re | eclaim | ed or | pollu | ted wa | ıter. | RETURI | N. | |
| THIS | SFOR | M BY JUL | _Y 1, | 198 | 7. | (Ad | ditiona | .I info | ormatio | n on | revers | e sid | e of t | his form | .) |
| Α. | Amo | unt of L | Jse - | Fill in | the am | ount c | of wate | er use | d | Am | ounts | | Gallons | | |
| , | | month. | | | | | | | | | | | Acre-feet | | |
| | know | n, checl | k the | months | in wh | ich wa | ter wa | s used | d. | | | | | (oth | ıe: |
| | | | | | / | | | | | | كالم | _ | | | |
| | | | | | ,5 | V. | | | | _ 1 | 5 | | _ | Total | |
| | | Jan. | Feb. | Mar. | Apr. \ | | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Annual | |
| | | | | | | W/W | | | | ~ | | | | | |

| В. | Purpose of Use - | Specify i | number of | acres i | rrigated, | stock | watered, | persons | served, | etc |
|----|---|---------------------------|-------------------------------|----------------------|---------------------|-------------------|--------------------|---------------------------------------|----------------|-----|
| | Irrigation _ Stockwatering _ | | 60 on | ead | | | | | | |
| | Domestic _ | | | | | | | | | |
| | Other (specify) _ | | - Aray | 11.11001 | , | | | | | |
| C. | Changes in Methor previous statement diversion, etc.) | od of Dive it was file | <u>rsion</u> - De ed. (New | escribe a pump, o | ny char enlarged | nges in divers | n your sion dar | project n, locati | since on of | you |
| | | | | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | | | | | | |

| indicate | the | annual | amounts | of | reclaimed | or | pollutea | water | ın | tne | space | below. | |
|----------|-----|--------|---------|----|-----------|----|----------|-------|----|-----|-------|--------|--|
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

If part of the water listed in Part A consists of reclaimed or polluted water, please

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

_, 19 <u>& (_____</u>, at __

. California

JAN 0 71987

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

At the second of the property of the

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

B 9608

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right)

This statement should be typewritten or legibly written in ink.



| A. | Nam | e of | crson | diverti | ng wa | ter | MRS. | Lita | NSON | 4 | mes.C | ·Mi | 65 | | |
|-----|-----------------------------------|----------|-----------------------|-----------------------------|---|---|------------------------------------|--|-----------------------------|---|---------------|------------------|-------------------|---------------------------------|------------------|
| | Addı | ress | Box | 51 | <u>K</u> . | र् | 240 | lie | CA | 19 | 5451 | .Telepi | 707) ODE: | 279- | 4441 |
| B. | Nam | e of b | ody of | water | at poi | int of | diversio | n_# | c/n | 4 | Cree | _ | | | |
| | | utary (| | ake | Gr | eak | | | | | | 1 | | | |
| C. | Place | of div | version | 541 | | | | | | | BN | | | | M Bam, |
| | | | minen | local | i | | or locate | , it on s | ketch ol | section | grid on r | eve rse s | ide with | regard | to section |
| D. | | • | vorks. <u>'</u> | 1 | cl | . di | se l |) | | 1 | l | ! ! | 4 | | |
| W. | Cana | city o | f divers | ion w | rba ' | | | | , | 1 | | t | | ulde feet | per second |
| .ند | | | | | | 49 | MACHE | | a # | • | **** | , | بر بر | allons per | mirmto |
| | | | | | | | nth in g | | | wet | | | | cre-leat | |
| | Year | Tar | | _ | lar. | Apr. | Mav | | | | C | Oct. | Mass | 0 | Total |
| | | <u> </u> | | - | 1 | χрι. | 191% | q'/ | | 19% | | Oct. | Nov. | Dec. | Annual |
| F. | Maxii Minin Type ethod o | of div | ninual version use (v | water water ufacilityent: w | use in use graven ater is | recent recent vity, flu , flu being | years, pure; used for | mp | HO C | gole dries er meter | , w | two! | ter_ | cro-fuet allow cro-feet, estima | kx_ |
| | <u> 3E</u> . | 74 | of | | CE 11 | er . | place of 3 / 1257 | | iso: sket 3N | ch of se | ction grid | d on re | verse sie | de if yo | u desire) |
| H. | Year o | of first | t use as | nearly | as km | | 1501 | ······································ | e (1194) | (EH A) | Ald o | · Myga | | • | |
| I. | | _ | erson fi | _ | atemer | 1t | 1445 | | | 110 | esti V | | | | |
| | Positi | 011 | MIN | <u>K</u> | - | | | | c Driv " najjas i | anonto anonto |) \\ ***** | | | | |
| | Addro | ·ss B | OY S | 12-1 | خيا | .ey. | eille | - CA | -1 | 9545 | 5/ | _ Telep | o Z bone: | 279- | 4441 |
| | l decl | lare ui | <u> </u> | <u>-2-7</u> | Y | 111 - 8 | 0 | 19 7 | ۲., ن | correct (At _K At _K At _ X At _ X | to the her | of my | knowled | ge and t | ochef. ornia. |
| | SWRCE | 40 (7/ | 77) | | • | cr | See Ins | ruction | s on Re | reme Sie | le | | | | |